

Web Results for: polyethylene terephthalate and cyclic trimer and intrinsic viscosity

Results 1-10 Next »

View results from: Dictionary | Thesaurus | Encyclopedia | All Reference | the Web

Related Ads:

Intrinsic Viscosity

Solution Viscosity

Inherent Viscosity

Relative Viscosity

Viscosity and Temperature

1-10 of about 293 results. Search took 0.13 seconds. Powered by

Google⁻

Some chemical properties of the cyclic oligomers of ethylene ...

In the process of synthesizing polyethylene terephthalate (PET), ... polymer having an intrinsic viscosity at the level of serially produced PET regardless ... www.springerlink.com

Technology and growth prospects of the production of ...

duction of fibre from polycaproamide (PCA), polyethylene terephthalate (PETP), ... in the production of SFD and in the form of the cyclic trimer of ... www.springerlink.com

BESCHWERDEKAMMERN BOARDS OF APPEAL OF CHAMBRES DE RECOURS DES ...

iv. preparing a polyethylene terephthalate. – having an intrinsic viscosity of at least ... the change of the amount of cyclic trimer from 0.45% by ... legal.european-patent-office.org

HPMO MYLAR

The oligomer content of polyethylene terephthalate(PEi) film is measured by ... Approximately 90% of the extracted material is cyclic trimer. a specific PET ... www.iec-international.com

Characterization of polyethylene terephthalate by gel permeation ...

in molecular weights (Table IV). The intrinsic. viscosity... with the viscometrically determined value although the cyclic trimer... doi.wiley.com

Synthesis and characterization of poly(ethylene-co-trimethylene ...

The intrinsic viscosity of the copolymers was measured ... as the cyclic trimer for PET and the cyclic dimer for. PTT [see Scheme 5]. Scheme 5 ... doi.wiley.com

EP934969 Toray european software patent - Polyester film for ...

The oligomer (cyclic * mer) content in the oil-refrigeration medium was ...

When polyethylene terephthalate having an intrinsic viscosity of 1.6 dl/g was ...

gauss.ffii.org

<u>Catalytic and Mechanistic Studies of Polyethylene Terephthalate...</u>
linear or cyclic molecules. Among these oligomers, the cyclic trimer has been postulated to ... The activity is represented as the intrinsic viscosity of ... opus.kobv.de

TFAC101058 505..517

density, 5% crystallinity, intrinsic. viscosity (IV) 0.8 and 0.25-0.28mm thickness. ... CT, cyclic tris(ethylene terephthalate) or cyclic trimer; ND, not ... taylorandfrancis.metapress.com

Maximizing PET SSP Line Profitability through World Scale Process ... (intrinsic viscosity). In all cases, poly-condensation of PET also yields a small ...Terephthalate Cyclic Oligomers with Antimony Trioxide". ... www.uop.com

Results page: 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next »

Google 11-20 of about 293 results. Search took 0.49 seconds. Powered by

How items such as dust, oligomers & slip agents can affect the ...

Viscosity modifiers. Dispersion stabilisers. Flame retardants ... 'Evaluation of polyethylene terephthalate cyclic. trimer migration from microwave food ... www.cabuk1.co.uk

21 CFR Ch. I (4-1-05 Edition) § 177.1315

cyclohexylene. dimethylene. terephthalate copolymers. Inherent viscosity... terephthaloyl moieties in heptane is. calculated. as. cyclic. trimer... a257.g.akamaitech.net

ABSTRACT

Intrinsic viscosity, esterification time, and molecular weight of PTT samples ...cyclic trimer from polyethylene terephthalate film, J Polym Sci, 13, ... www.lib.ncsu.edu

PII: S0079-6700(00)00022-8

high and inherent viscosity were in the range of $0.4\pm0.6~dl/g$ (C $^{\circ}$ 0.5 g/dl in ... lymer obtained here by ROMP of 18a and cyclic butadiene trimer was ... linkinghub.elsevier.com

PII: S0883-153X(01)80030-8

Structure of a Cyclic Trimer as a Model of Nylon 11. Folding at Lamellar Surfaces ... Blends of a Bottle Grade Polyethylene Terephthalate Copolymer ... linkinghub.elsevier.com

Synthetic resins or natural rubbers -- part of the class 520 ...

20060135739 - Polyethylene terephthalate for molding and production the same: There ...terephthalate for molding which has a low content of cyclic trimer. ... www.freshpatents.com

- From Di- Or Higher Ester Of A Polycarboxylic Acid As Sole ...

There is provided a method for producing a polyethylene terephthalate for molding which has a low content of cyclic trimer. The present invention is a ... www.freshpatents.com

Layout 1

Surface Properties Of Polyethylene Terephthalate-Clay Film ... determine first series cyclic trimer in PET bottles for mineral water and fruit juice - Ana ... www.macro2006.com.br

Gabriele Palzer

requirements of e.g. high intrinsic viscosity that means a high molecular weight of ... H.C.: Evaluation of polyethylene terephthalate cyclic trimer... deposit.ddb.de

Electronic Code of Federal Regulations:

(2) Intrinsic viscosity of the matrix copolymer in butyrolactone is not less than ... moieties in heptane is calculated as cyclic trimer (C6H4CO2C2H4CO2)3; ... ecfr.gpoaccess.gov

Results page: <u>« Previous | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next »</u>

Web Results for: polyethylene terephthalate and cyclic trimer and intrinsic viscosity

« Previous Results 21-30 Next »

View results from: Dictionary | Thesaurus | Encyclopedia | All Reference | the Web

Related Ads:

Intrinsic Viscosity

Solution Viscosity

Inherent Viscosity

Relative Viscosity

Viscosity and Temperature

21-30 of about 293 results. Search took 0.22 seconds. Powered by Google

Coatings

cyclic trimer in formaldeh de ... ethylene terephthalate (3) and phenol-ligninformaldehyde

... applied intrinsic viscosity data for ... pubs.acs.org

Analysis of Synthetic Polymers

measured intrinsic viscosity of the whole polymer to determine. the long-chain branching in NBS polyethylene SRM 1476 and ... pubs.acs.org

Application of Poly(ethylene naphthalate) Films to Electrical and ...

melt viscosity than the PET polymer. In order to make a. highly, biaxially-oriented PEN ... analysis of the oligomers that a cyclic trimer is dominant for ... ieeexplore.ieee.org

<u>Welcome to Chemweb</u> — Welcome to Chemweb

Foils of different types of polymer (polyethylene terephthalate (PET) and ... a new model for prion replication is presented, based on a trimer molecule. ... www.chemweb.com

Welcome to Chemweb — Welcome to Chemweb

Introduction of long-chain branches in linear polyethylene by light ...

molecular weight and the intrinsic viscosity of the water-soluble polysaccharides ... www.chemweb.com

www.vectranfiber.com

<u>Up-to-date illustrated dictionary of fiber and textile technology ...</u>

Cyclic trimer is a by-product found in all commercial polyester and ...

Polyethylene terephthalate, the most common fiber-forming polyester, is a product ...

C:\Documents and Sectings\Owner\My Documents\PRA Bulletins\Curing ... functionality coupled with low intrinsic viscosity due to their high MW and ... The first four examples are of HDI trimer blocked with mixtures of MEK oxime ... www.pra-publications.org.uk

Class Definition for Class 528 - SYNTHETIC RESINS OR NATURAL....

Also, terms such as relative viscosity, intrinsic viscosity and polymer melt also ... A polymer described as polyethylene terephthalate is presumed to be ... www.uspto.gov

Code of Federal Regulations: 21 CFR 177 INDIRECT FOOD ADDITIVES ...
177.1395, and in blends with polyethylene terephthalate polymers complying with ... (9) Intrinsic viscosity. The intrinsic viscosity of the olefin polymers ...
www.cfsan.fda.gov

Results page: <u>« Previous | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next »</u>